PATENT ABSTRACTS OF JAPAN

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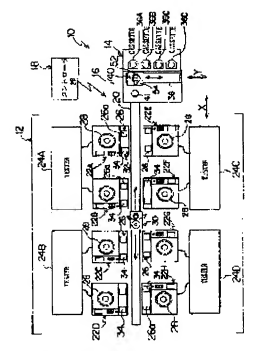
(54) WAFER INSPECTING APPARATUS

(57) Abstract:

(51)Int.Cl.

PURPOSE: To provide a wafer inspecting apparatus wherein it shortens the inspection and treatment time, per cassette, of a cassette in which many wafers have been housed.

CONSTITUTION: Out of four cassettes 36A to 36D which have been stocked in a cassette stock part 14, wafers under test which have been housed in the cassette 36A are taken out one by one from the cassette 36A by means of a self-propelled vehicle 40 in a wafer conveyance apparatus 16. The wafers 56 which have been taken out are conveyed respectively to a plurality of wafer probers 22A to 22H by means of a self-propelled vehicle 30. The wafers whose inspection has been finishes by means of the wafer probers 22A to 22H are sequentially conveyed to, and housed, in the original cassette 36A by means of the self-propeller vehicles 30, 40. In addition, wafers under test are taken out from the cassette 16A and conveyed to the wafer probers 22A to 22H. Thereby, the inspection and



treatment time, per cassette, of the title inspection apparatus can be shortened.

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CLAIMS

[Claim(s)]

[Claim 1] It is characterized by comprising,

Two or more sets of wafer inspection sections stationed with a predetermined interval. Many cassettes by which several many wafers to be examined were stored A cassette stock section in which this stock is possible, A wafer transportation means which take out every one sheet of said wafer stored by predetermined cassette of a cassette stock section from this cassette, and it is conveyed to said two or more wafer inspection sections, respectively, and conveys even the original cassette and stores a wafer which carried out inspection finish in a wafer inspection section to this cassette.

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DETAILED DESCRIPTION

[Detailed Description of the Invention] [0001]

[Industrial Application] This invention relates to the wafer test equipment which inspects the electrical property of the semiconductor device circuit which started wafer test equipment, especially were formed on the semiconductor wafer.

[0002]

[Description of the Prior Art]Many electric element circuits where a semiconductor wafer is the same on the surface are formed.

Before cutting this electric element circuit as each chip, its good and defect are judged for every electric element circuit with the wafer test equipment called a wafer prober that the formation quality of each electric element circuit should be inspected.

[0003] Said wafer test equipment comprises a cassette storage part, a wafer transportation part, a table, a device control part judgment part, etc. The cassette which stored several many wafers to be examined is attached to said cassette storage part.

Every one sheet of this wafer is taken out from a cassette by said wafer transportation part, and it is conveyed to said table.

A table performs horizontal migration of the direction of X-Y which adsorbed the wafer and followed the element array at the time of an element inspection, and vertical movement of a Z direction.

[0004] Said device control part judgment part comprises a probe stage, a circuit tester, etc. The probe card corresponding to a wafer to be examined is attached to the probe stage.

By making each electrode pad of an electric element circuit contact the probe needle provided in this probe card, the inspection judging of the formation quality of each electric element circuit is carried out one by one by said circuit tester.

[0005]Even a cassette is conveyed by the wafer transportation part from a table, and the wafer which carried out inspection finish is stored by the original shelf of a cassette by it. [0006]

[Problem(s) to be Solved by the Invention] However, in conventional wafer test equipment, since several Oshi's wafer stored to one cassette is processed with one set of wafer test equipment, there is a fault that the inspection time per cassette becomes long. Although two or more sets of wafer test equipment is allocated, and the cassette corresponding to the number of wafer test equipment is stored to a wafer stock section, a wafer is picked out from said cassette with a wafer conveying machine and the wafer test equipment of conveying one by one is one of the wafer test equipment corresponding to the wafer, As this wafer test equipment was also mentioned above, there is a fault that the inspection time per cassette becomes long. [0007] This invention was made in view of such a situation, and an object of this invention is to provide the wafer test equipment which shortens the inspection processing time per cassette. [0008]

[Means for Solving the Problem]Two or more sets of wafer inspection sections stationed by this

invention having a predetermined interval in order to attain said purpose. Many cassettes by which several many wafers to be examined were stored A cassette stock section in which this stock is possible. Take out every one sheet of said wafer stored by predetermined cassette of a cassette stock section from this cassette, and convey it to said two or more wafer inspection sections, respectively, and. ************* is made with the feature a wafer transportation means which conveys even the original cassette and stores a wafer which carried out inspection finish in a wafer inspection section to this cassette.

[0009]

[Function] According to this invention, by a wafer transportation means, it picks out at a time one wafer to be examined first stored by the 1st cassette among two or more cassettes stocked by the cassette stock section from this cassette, and it is conveyed to two or more sets of wafer inspection sections, respectively. Next, it conveys to said wafer inspection section which even the original cassette was conveyed and stored more than one by said wafer transportation means in an order from the wafer which carried out inspection finish in the wafer inspection section of the stand, and also picked out the wafer to be examined from the cassette, and did inspection finish.

[0010] Thereby, the inspection processing time per cassette can be shortened by the number of a wafer inspection section. For example, if eight wafer inspection sections are established, as compared with the conventional wafer test equipment which carries out inspection processing of the one cassette, inspection processing time can be shortened to one eighth in one wafer inspection section. An end of the inspection of all the wafers stored by said 1st cassette will start the inspection of the wafer stored by the 2nd cassetto of the cassette stock section. And the 1st cassette is taken out from a cassette stock section, and it exchanges for new KASSETO by which the wafer to be examined was stored. Thus, it exchanges for new KASSETO in an order from the cassette which the inspection of the wafer ended, and sends to a post process one by one.

[0011]

[Example] It explains in full detail about the desirable example of the wafer test equipment applied to this invention according to an accompanying drawing below. The plan showing the example of the wafer test equipment 10 concerning this invention is shown in <u>drawing 1</u>, and this wafer test equipment 10 comprises the wafer inspection section 12, the cassette stock section 14, the wafer conveying machine 16, and the controller part 18.

[0012][Wafer inspection section 12] The wafer inspection section 12 to one side (the direction of figure Nakagami) on both sides of the conveyance rail 20 of the wafer conveying machine 16 Four sets of wafer probers 22A. 22B, 22C, and 22D are intervals predetermined in four sets of the wafer probers 22E, 22F, 22G, and 22H, and counter the other side (the direction of figure Nakashita), and are arranged in parallel again. Four sets of the circuit testers 24A, 24B, 24C, and 24D are connected to the wafer probers 22A thru/or 22H at a rate of two sets at one set. [0013]Said wafer prober 22A is provided with the 1st wafer transportation part 26 and probe stage 28 grade. The wafer transportation part 26 will be conveyed to the table which was allocated under said probe stage 28 and which is not illustrated, if the wafer conveyed with the traveling carriage 30 which said wafer conveying machine 16 mentions later is received by the feed zone 26a. The table can adsorb said wafer and can perform horizontal migration of the direction of X-Y according to the element array, and vertical movement of a Z direction at the time of an element inspection.

[0014] The probe card corresponding to a wafer to be examined which is not illustrated is attached to the probe stage 28.

By making each electrode pad of said electric element circuit contact the probe needle provided in this probe card, the inspection judging of the formation quality of each electric element circuit is carried out one by one by said circuit tester 24A.

The wafer which carried out inspection finish is conveyed by said 1st wafer transportation part 26 to the feed zone 26a. Said feed zone's 26a conveyance of a wafer will output the signal which shows the end of conveyance to said controller part 18.

[0015] The cassette storage part 32 is formed in the wafer prober 22A. The cassette 34 by which

several many wafers to be examined were stored is attached to this cassette storage part 32. Every one sheet of this wafer is taken out from the cassette 34 by the 2nd [which was provided in the wafer prober 22A] wafer transportation part that is not illustrated, and it is conveyed to said table.

[0016] Since the composition of the wafer probers 22B thru/or 22H is the same as the composition of the wafer prober 22A mentioned above, the explanation is omitted.

[Cassette stock section 14] As for the cassette stock section 14, the four cassettes 36A, 36B, 36C, and 36D by which several many wafers to be examined were stored are arranged at the predetermined intervals in the depth direction in a figure. Rise and fall movement is possible for these cassettes 36A thru/or 36D to the depth direction in a figure by the lifting device which was formed in the cassette stock section 14 and which is not illustrated.

[0017] Drive controlling of said lifting device is carried out by the controller part 18 mentioned above.

[Wafer conveying machine 16] The wafer conveying machine 16 has the conveyance rail 20 allocated in the direction of X in a figure, and the conveyance rail 38 allocated in the direction of Y in a figure which intersects perpendicularly to this conveyance rail 20.

The traveling carriage 30 is arranged again at the conveyance rail 20 respectively possible [traveling transfer] for the traveling carriage 40 to the conveyance rail 38.

The zipper 41 for relay of the wafer is allocated near the traveling carriage 40.

[0018] Said motor-vehicle stand 30 comprises the main part 42 of a under carriage, and the robot part 44, as shown in <u>drawing 2</u>. The main part 42 of a under carriage is attached to the conveyance rail 20 movable.

By rotating the wheel connected with the drive motor which was installed by the main part 42 of a under carriage, and in which a right inversion is possible, traveling transfer can be carried out along with the conveyance rail 20.

On the other hand, said robot part 44 comprises the chucking transferring part 46 and the adsorption part 48. The chucking transferring part 46 has the drive motor 50 which adhered on said main part 42 of a under carriage, and the transfer jig 52 is connected with this drive motor 50. The transfer jig 52 can be reversed 180 degrees, moving in the figure Nakaya seal direction, when the drive motor 52 drives. The wafer chucking arm 54 adheres to said transfer jig 52. The wafer chucking arm 54 can hold the wafer 56, and can lay it on the delivery zipper 58 of said adsorption part 48.

[0019] It delivers at the same time it is laid, and the zipper 58 is adsorbed, and the wafer 56 laid in said delivery zipper 58 descends, is stabilized in the tray 60 and held. Since the composition of said motor—vehicle stand 40 comprises the main part 42 of a under carriage mentioned above, and the chucking transferring part 46, the explanation is omitted. The rise and fall movement of the running direction of said motor—vehicle stands 30 and 40, mileage, the drive motor 50, and the delivery zipper 58 is controlled by said controller part 18.

[0020]Next, the control method by the controller part 18 of the constituted wafer test equipment 10 is explained like the above. First, the motor-vehicle stand 40 is moved to the position shown in <u>drawing 1</u>. Next, the robot part 44 of the motor-vehicle stand 40 and the lifting device of the cassette 36A are controlled, It picks out at a time the one wafer 56 to be examined stored by the cassette 36A from the cassette 36A by the wafer chucking arm 54, 180 degrees of transfer jigs 52 are rotated, and it lays in the zipper 41 for relay.

[0021]Next, the motor-vehicle stand 30 is moved to the <u>drawing 1</u> Nakamigi end. And the robot part 44 and the adsorption part 48 of the motor-vehicle stand 30 are controlled, The wafer 56 laid in said zipper 41 for relay is held by the wafer chucking arm 54 of the motor-vehicle stand 30, 180 degrees of transfer jigs 52 are rotated, and it delivers, and it lays in the zipper 58, and delivers, and adsorbs by the zipper 58, the delivery zipper 58 is dropped, and it holds to the tray 60.

[0022] Subsequently, it is made to run leftward in <u>drawing 1</u> the motor-vehicle stand 30, and is made to stop in the position of the wafer transportation part 26 of the wafer prober 22A. And after raising the delivery zipper 58, and making the wafer 56 secede from the tray 60 and holding this wafer 56 by the wafer chucking arm 54, clockwise direction is made to rotate 90 degrees of

transfer jigs 52, and it lays in the feed zone 26a of the wafer transportation part 26. The wafer 56 laid in the feed zone 26a is conveyed and inspected to a table by the wafer transportation part 26.

[0023] Thus, also about the remaining wafer probers 22B thru/or 22H, the wafer 56 of the cassette 36A and 56 — are conveyed, respectively, and an inspection is started by each wafer probers 22B thru/or 22H. Next, if the wafer 56 which carried out inspection finish among said wafer probers 22A thru/or 22H is conveyed to the feed zone 26a of the wafer probers 22A thru/or 22H, in an order from the wafer 56 which carried out inspection finish, by said wafer conveying machine 16, even the cassette 36A will be conveyed and it will be stored. Since the wafer storage procedure by the wafer conveying machine 16 is a reverse process of the wafer conveyance procedure mentioned above, the explanation is omitted.

[0024] And after repeating conveyance and storage of the wafer 56, the inspection of all the wafers 56 of the cassette 36A and the wafer 56 of 56 — stored by the cassette 36B after the inspection was completed is started. And the cassette 36A is taken out from the cassette stock section 14, and it exchanges for new KASSETO by which the wafer to be examined was stored. Thus, it exchanges for new KASSETO in an order from the cassette which the inspection of the wafer ended, and sends to a post process one by one.

[0025] Thereby, in this example, the inspection processing time per cassette can be shortened by the number of a wafer inspection section. For example, like this example, if the eight wafer probers 22A thru/or 22H are installed, as compared with the conventional wafer test equipment which carries out inspection processing of the one cassette, inspection processing time can be shortened to one eighth by one wafer prober.

[0026]Although this example explained the inspection processing of the wafer 56 of one variety, What is necessary is not to be restricted to this, either, and just to set up divide the wafer probers 22A thru/or 22H into every circuit tester 24A thru/or 24D, and correspond to the variety of a wafer, when the wafer in which variety differs in every cassette 36A thru/or 36D is stored. What is necessary is to pick out a wafer from the cassette 34 with which each wafer probers 22A thru/or 22H were equipped, and just to make it inspect after the inspection finish of the wafer 56, when it takes time that the new wafer 56 is conveyed from the wafer conveying machine 16. Thereby, inspection processing of a wafer can be performed efficiently. [0027]A wafer chucking arm is provided in each wafer probers 22A thru/or 22H, and it may be made to transport the wafer 56 which is delivered by this wafer chucking arm and by which the zipper 58 was adsorbed to the wafer probers 22A thru/or 22H. [0028]

[Effect of the Invention] The inside of two or more cassettes which were stocked by the cassette stock section according to the wafer test equipment applied to this invention as explained above, By the wafer transportation means, picked out at a time one wafer to be examined stored by the predetermined cassette from this cassette, and it was conveyed to two or more sets of wafer inspection sections, respectively, and even the original cassette is conveyed in an order from the wafer which carried out inspection finish, and it was made to store at two or more sets of wafer inspection sections. Thereby, as compared with the conventional wafer test equipment which carries out inspection processing of the one cassette, the inspection processing time per cassette can be shortened substantially in one wafer inspection section.

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TECHNICAL FIELD

[Industrial Application] This invention relates to the wafer test equipment which inspects the electrical property of the semiconductor device circuit which started wafer test equipment, especially were formed on the semiconductor wafer.

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PRIOR ART

[Description of the Prior Art]Many electric element circuits where a semiconductor wafer is the same on the surface are formed.

Before cutting this electric element circuit as each chip, its good and defect are judged for every electric element circuit with the wafer test equipment called a wafer prober that the formation quality of each electric element circuit should be inspected.

[0003]Said wafer test equipment comprises a cassette storage part, a wafer transportation part, a table, a device control part judgment part, etc. The cassette which stored several many wafers to be examined is attached to said cassette storage part.

Every one sheet of this wafer is taken out from a cassette by said wafer transportation part, and it is conveyed to said table.

A table performs horizontal migration of the direction of X-Y which adsorbed the wafer and followed the element array at the time of an element inspection, and vertical movement of a Z direction.

[0004] Said device control part judgment part comprises a probe stage, a circuit tester, etc. The probe card corresponding to a wafer to be examined is attached to the probe stage.

By making each electrode pad of an electric element circuit contact the probe needle provided in this probe card, the inspection judging of the formation quality of each electric element circuit is carried out one by one by said circuit tester.

[0005]Even a cassette is conveyed by the wafer transportation part from a table, and the wafer which carried out inspection finish is stored by the original shelf of a cassette by it.

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EFFECT OF THE INVENTION

[Effect of the Invention] The inside of two or more cassettes which were stocked by the cassette stock section according to the wafer test equipment applied to this invention as explained above, By the wafer transportation means, picked out at a time one wafer to be examined stored by the predetermined cassette from this cassette, and it was conveyed to two or more sets of wafer inspection sections, respectively, and even the original cassette is conveyed in an order from the wafer which carried out inspection finish, and it was made to store at two or more sets of wafer inspection sections. Thereby, as compared with the conventional wafer test equipment which carries out inspection processing of the one cassette, the inspection processing time per cassette can be shortened substantially in one wafer inspection section.

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TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention] However, in conventional wafer test equipment, since several Oshi's wafer stored to one cassette is processed with one set of wafer test equipment, there is a fault that the inspection time per cassette becomes long. Although two or more sets of wafer test equipment is allocated, and the cassette corresponding to the number of wafer test equipment is stored to a wafer stock section, a wafer is picked out from said cassette with a wafer conveying machine and the wafer test equipment of conveying one by one is one of the wafer test equipment corresponding to the wafer, As this wafer test equipment was also mentioned above, there is a fault that the inspection time per cassette becomes long. [0007] This invention was made in view of such a situation, and an object of this invention is to provide the wafer test equipment which shortens the inspection processing time per cassette.

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MEANS

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OPERATION

[Function] According to this invention, by a wafer transportation means, it picks out at a time one wafer to be examined first stored by the 1st cassette among two or more cassettes stocked by the cassette stock section from this cassette, and it is conveyed to two or more sets of wafer inspection sections, respectively. Next, it conveys to said wafer inspection section which even the original cassette was conveyed and stored more than one by said wafer transportation means in an order from the wafer which carried out inspection finish in the wafer inspection section of the stand, and also picked out the wafer to be examined from the cassette, and did inspection finish.

[0010] Thereby, the inspection processing time per cassette can be shortened by the number of a wafer inspection section. For example, if eight wafer inspection sections are established, as compared with the conventional wafer test equipment which carries out inspection processing of the one cassette, inspection processing time can be shortened to one eighth in one wafer inspection section. An end of the inspection of all the wafers stored by said 1st cassette will start the inspection of the wafer stored by the 2nd cassetto of the cassette stock section. And the 1st cassette is taken out from a cassette stock section, and it exchanges for new KASSETO by which the wafer to be examined was stored. Thus, it exchanges for new KASSETO in an order from the cassette which the inspection of the wafer ended, and sends to a post process one by one.

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EXAMPLE

[Example] It explains in full detail about the desirable example of the wafer test equipment applied to this invention according to an accompanying drawing below. The plan showing the example of the wafer test equipment 10 concerning this invention is shown in <u>drawing 1</u>, and this wafer test equipment 10 comprises the wafer inspection section 12, the cassette stock section 14, the wafer conveying machine 16, and the controller part 18.

[0012][Wafer inspection section 12] The wafer inspection section 12 to one side (the direction of figure Nakagami) on both sides of the conveyance rail 20 of the wafer conveying machine 16 Four sets of wafer probers 22A. 22B, 22C, and 22D are intervals predetermined in four sets of the wafer probers 22E, 22F, 22G, and 22H, and counter the other side (the direction of figure Nakashita), and are arranged in parallel again. Four sets of the circuit testers 24A, 24B, 24C, and 24D are connected to the wafer probers 22A thru/or 22H at a rate of two sets at one set. [0013]Said wafer prober 22A is provided with the 1st wafer transportation part 26 and probe stage 28 grade. The wafer transportation part 26 will be conveyed to the table which was allocated under said probe stage 28 and which is not illustrated, if the wafer conveyed with the traveling carriage 30 which said wafer conveying machine 16 mentions later is received by the feed zone 26a. The table can adsorb said wafer and can perform horizontal migration of the direction of X-Y according to the element array, and vertical movement of a Z direction at the time of an element inspection.

[0014] The probe card corresponding to a wafer to be examined which is not illustrated is attached to the probe stage 28.

By making each electrode pad of said electric element circuit contact the probe needle provided in this probe card, the inspection judging of the formation quality of each electric element circuit is carried out one by one by said circuit tester 24A.

The wafer which carried out inspection finish is conveyed by said 1st wafer transportation part 26 to the feed zone 26a. Said feed zone's 26a conveyance of a wafer will output the signal which shows the end of conveyance to said controller part 18.

[0015] The cassette storage part 32 is formed in the wafer prober 22A. The cassette 34 by which several many wafers to be examined were stored is attached to this cassette storage part 32. Every one sheet of this wafer is taken out from the cassette 34 by the 2nd [which was provided in the wafer prober 22A] wafer transportation part that is not illustrated, and it is conveyed to said table.

[0016] Since the composition of the wafer probers 22B thru/or 22H is the same as the composition of the wafer prober 22A mentioned above, the explanation is omitted.

[Cassette stock section 14] As for the cassette stock section 14, the four cassettes 36A, 36B, 36C, and 36D by which several many wafers to be examined were stored are arranged at the predetermined intervals in the depth direction in a figure. Rise and fall movement is possible for these cassettes 36A thru/or 36D to the depth direction in a figure by the lifting device which was formed in the cassette stock section 14 and which is not illustrated.

[0017] Drive controlling of said lifting device is carried out by the controller part 18 mentioned above.

[Wafer conveying machine 16] The wafer conveying machine 16 has the conveyance rail 20

allocated in the direction of X in a figure, and the conveyance rail 38 allocated in the direction of Y in a figure which intersects perpendicularly to this conveyance rail 20.

The traveling carriage 30 is arranged again at the conveyance rail 20 respectively possible [traveling transfer] for the traveling carriage 40 to the conveyance rail 38.

The zipper 41 for relay of the wafer is allocated near the traveling carriage 40.

[0018]Said motor-vehicle stand 30 comprises the main part 42 of a under carriage, and the robot part 44, as shown in <u>drawing 2</u>. The main part 42 of a under carriage is attached to the conveyance rail 20 movable.

By rotating the wheel connected with the drive motor which was installed by the main part 42 of a under carriage, and in which a right inversion is possible, traveling transfer can be carried out along with the conveyance rail 20.

On the other hand, said robot part 44 comprises the chucking transferring part 46 and the adsorption part 48. The chucking transferring part 46 has the drive motor 50 which adhered on said main part 42 of a under carriage, and the transfer jig 52 is connected with this drive motor 50. The transfer jig 52 can be reversed 180 degrees, moving in the figure Nakaya seal direction, when the drive motor 52 drives. The wafer chucking arm 54 adheres to said transfer jig 52. The wafer chucking arm 54 can hold the wafer 56, and can lay it on the delivery zipper 58 of said adsorption part 48.

[0019]It delivers at the same time it is laid, and the zipper 58 is adsorbed, and the wafer 56 laid in said delivery zipper 58 descends, is stabilized in the tray 60 and held. Since the composition of said motor—vehicle stand 40 comprises the main part 42 of a under carriage mentioned above, and the chucking transferring part 46, the explanation is omitted. The rise and fall movement of the running direction of said motor—vehicle stands 30 and 40, mileage, the drive motor 50, and the delivery zipper 58 is controlled by said controller part 18.

[0020]Next, the control method by the controller part 18 of the constituted wafer test equipment 10 is explained like the above. First, the motor-vehicle stand 40 is moved to the position shown in <u>drawing 1</u>. Next, the robot part 44 of the motor-vehicle stand 40 and the lifting device of the cassette 36A are controlled, It picks out at a time the one wafer 56 to be examined stored by the cassette 36A from the cassette 36A by the wafer chucking arm 54, 180 degrees of transfer jigs 52 are rotated, and it lays in the zipper 41 for relay.

[0021]Next, the motor-vehicle stand 30 is moved to the <u>drawing 1</u> Nakamigi end. And the robot part 44 and the adsorption part 48 of the motor-vehicle stand 30 are controlled, The wafer 56 laid in said zipper 41 for relay is held by the wafer chucking arm 54 of the motor-vehicle stand 30, 180 degrees of transfer jigs 52 are rotated, and it delivers, and it lays in the zipper 58, and delivers, and adsorbs by the zipper 58, the delivery zipper 58 is dropped, and it holds to the tray 60.

[0022] Subsequently, it is made to run leftward in <u>drawing 1</u> the motor-vehicle stand 30, and is made to stop in the position of the wafer transportation part 26 of the wafer prober 22A. And after raising the delivery zipper 58, and making the wafer 56 secede from the tray 60 and holding this wafer 56 by the wafer chucking arm 54, clockwise direction is made to rotate 90 degrees of transfer jigs 52, and it lays in the feed zone 26a of the wafer transportation part 26. The wafer 56 laid in the feed zone 26a is conveyed and inspected to a table by the wafer transportation part 26.

[0023] Thus, also about the remaining wafer probers 22B thru/or 22H, the wafer 56 of the cassette 36A and 56 — are conveyed, respectively, and an inspection is started by each wafer probers 22B thru/or 22H. Next, if the wafer 56 which carried out inspection finish among said wafer probers 22A thru/or 22H is conveyed to the feed zone 26a of the wafer probers 22A thru/or 22H, in an order from the wafer 56 which carried out inspection finish, by said wafer conveying machine 16, even the cassette 36A will be conveyed and it will be stored. Since the wafer storage procedure by the wafer conveying machine 16 is a reverse process of the wafer conveyance procedure mentioned above, the explanation is omitted.

[0024] And after repeating conveyance and storage of the wafer 56, the inspection of all the wafers 56 of the cassette 36A and the wafer 56 of 56 — stored by the cassetto 36B after the inspection was completed is started. And the cassette 36A is taken out from the cassette stock

section 14, and it exchanges for new KASSETO by which the wafer to be examined was stored. Thus, it exchanges for new KASSETO in an order from the cassette which the inspection of the wafer ended, and sends to a post process one by one.

[0025] Thereby, in this example, the inspection processing time per cassette can be shortened by the number of a wafer inspection section. For example, like this example, if the eight wafer probers 22A thru/or 22H are installed, as compared with the conventional wafer test equipment which carries out inspection processing of the one cassette, inspection processing time can be shortened to one eighth by one wafer prober.

[0026] Although this example explained the inspection processing of the wafer 56 of one variety, What is necessary is not to be restricted to this, either, and just to set up divide the wafer probers 22A thru/or 22H into every circuit tester 24A thru/or 24D, and correspond to the variety of a wafer, when the wafer in which variety differs in every cassette 36A thru/or 36D is stored. What is necessary is to pick out a wafer from the cassette 34 with which each wafer probers 22A thru/or 22H were equipped, and just to make it inspect after the inspection finish of the wafer 56, when it takes time that the new wafer 56 is conveyed from the wafer conveying machine 16. Thereby, inspection processing of a wafer can be performed efficiently.

[0027]A wafer chucking arm is provided in each wafer probers 22A thru/or 22H, and it may be made to transport the wafer 56 which is delivered by this wafer chucking arm and by which the zipper 58 was adsorbed to the wafer probers 22A thru/or 22H.

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1]The plan showing the example of the wafer test equipment concerning this invention [Drawing 2]The front view of the wafer carrying truck applied to the wafer test equipment concerning this invention

[Description of Notations]

10 -- Wafer test equipment

12 -- Wafer inspection section

14 -- Cassette stock section

16 -- Wafer conveying machine

18 -- Controller part

22A, 22B, 22C, 22D, 22E, 22F, 22G, 22H -- Wafer prober

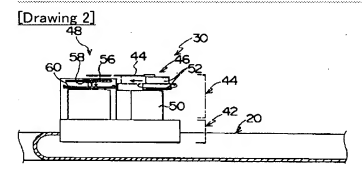
30, 40 -- Traveling carriage

36A, 36B, 36C, 36D -- Cassette

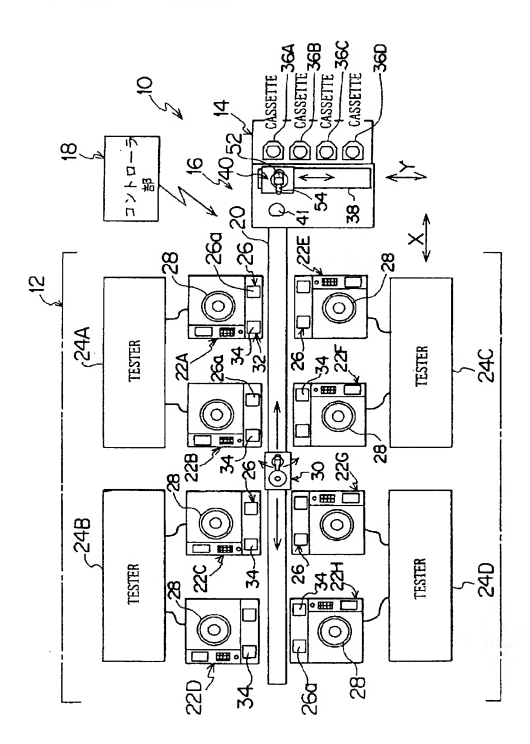
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DRAWINGS



[Drawing 1]



09-06-18;10:16AM;東京エレクトロン九州(知的財産)

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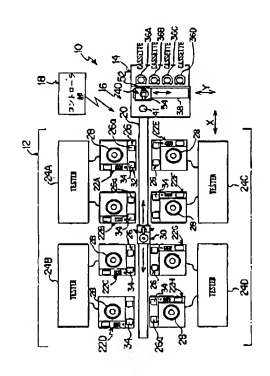
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(54) 【発明の名称】 ウエハ検査装置

(57)【要約】

【目的】 多数枚のウエハが収納されたカセットの1カ セット当たりの検査処理時間を短縮するウエハ検査装置 を提供する。

【構成】 カセットストック部14にストックされた4 本のカセット36A乃至36Dのうち、カセット36A に収納された検査対象ウエハ56を、ウエハ搬送装置1 6の自走車両40によって該カセット36Aから1枚づ つ取り出し、、そして取り出したウエハ56を自走革両 30によって複数台のウエハプローバ22A乃至22H にそれぞれ搬送する。そして、前記ウエハプローバ22 A乃至22Hで検査終了したウエハ56から順番に、前 記自走車両30、40によって元のカセット36Aまで 搬送して収納し、更に検査対象ウエハ56をカセット3 6 Aから取り出してウエハプローバ22 A乃至22 Hに 搬送する。これにより、1カセット当たりの検査処理時 間を大幅に短縮できる。



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【特許請求の⑩盥】

【請求項1】 所定の間隔をもって配置された複数台の ウエハ検査部と、

1

検査対象のウエハが多数枚収納されたカセットを多数本 ストック可能なカセットストック部と、

カセットストック部の所定のカセットに収納された前記 ウエハを、該カセットから1枚づつ取り出して複数の前 記ウエハ検査部にそれぞれ搬送すると共に、ウエハ検査 部で検査終了したウエハを元のカセットまで搬送して該 カセットに収納するウエハ搬送手段と、

から成ることを特徴とするウエハ検査装置。

【発明の詳細な説明】

[0001]

【産業上の利用分野】本発明はウエハ検査装置に係り、 特に半導体ウエハ上に多数形成された半導体素子回路の 電気特性を検査するウエハ検査装置に関する。

[0002]

【従来の技術】半導体ウエハは、その表面に同一の電気 **素子回路が多数形成されており、この電気素子回路を各** チップとして切断する前に各電気素子回路の形成品質を 20 検査すべく、ウエハプローバと称されるウエハ検査装置 で領気素子回路毎にその良・不良が判定される。

【0003】前記ウエハ検査装置はカセット収納部、ウ エハ搬送部、テーブル、及び装置制御部判定部等から構 成される。前記カセット収納部には、検査対象のウエハ を多数枚収納したカセットが取り付けられており、この ウエハは前記ウエハ搬送部によってカセットから1枚づ つ取り出されて前記テーブルまで搬送される。テーブル は、ウエハを吸着して素子検査時にその素子配列に従っ たX-Y方向の水平移動と、Z方向の上下移動を行う。 【0004】前記装置制御部判定部は、プローブステー ジとテスタ等から构成される。プローブステージには、 検査対象のウエハに対応したプローブカードが取り付け られており、このプローブカードに設けられたプローブ ニードルに電気素子回路の各電極パッドを当接させるこ

【0005】尚、検査終了したウエハは、ウエハ搬送部 によってテーブルからカセットまで搬送されてカセット の元の棚に収納される。

とによって、各電気素子回路の形成品質が前記テスタに

[0006]

よって順次検査判定される。

【発明が解決しようとする課題】しかしながら、従来の ウエハ検査装置では、1カセットに収納した多数枚のウ エハを1台のウエハ検査装置で処理しているので、1カ セット当たりの検査時間が長くなるという欠点がある。 また、複数台のウエハ検査装置を配設すると共に、ウエ ハストック部にウエハ検査装置の台数に対応したカセッ トを収納し、ウエハ搬送装置で前記カセットからウエハ を取り出して、そのウエハに対応したウエハ検査装置に

ハ検査装置も前述したように、1カセット当たりの検査 時間が長くなるという欠点がある。

【0007】本発明はこのような事情に鑑みてなされた もので、1カセット当たりの検査処理時間を短縮するウ エハ検査装置を提供することを目的とする。

[0008]

【課題を解決する為の手段】本発明は、前記目的を達成 する為に、所定の間隔をもって配置された複数台のウエ ハ検査部と、検査対象のウエハが多数枚収納されたカセ 10 ットを多数本ストック可能なカセットストック部と、カ セットストック邸の所定のカセットに収納された前記ウ エハを、該カセットから1枚づつ取り出して複数の前記 ウエハ検査部にそれぞれ扱送すると共に、ウエハ検査部 で検査終了したウエハを元のカセットまで搬送して該カ セットに収納するウエハ扱送手段と、から成ることを特 徴とする。

[0009]

【作用】本発明によれば、先ず、カセットストック部に ストックされた複数本のカセットのうち、第1のカセッ トに収納された検査対象ウエハを、ウエハ搬送手段によ って該カセットから1枚づつ取り出して複数台のウエハ 検査部にそれぞれ搬送する。次に、前記複数台のウエハ 検査部で検査終了したウエハから順番に、前記ウエハ搬 送手段によって元のカセットまで搬送して収納し、更に 校査対象ウエハをカセットから取り出して検査終了した ウエハ検査部に搬送する。

【0010】これにより、1カセット当たりの検査処理 時間をウエハ検査部の台数分だけ短縮することができ る。例えば、ウエハ検査部を8台設置すれば、ウエハ検 査部1台で1カセットを検査処理する従来のウエハ校査 装置と比較して、検査処理時間を1/8に短縮できる。 尚、前記第1のカセットに収納された全てのウエハの検 査が終了すると、カセットストック部の第2のカッセッ トに収納されたウエハの検査を開始する。そして、第1 のカセットをカセットストック部から取り出して、検査 対象ウエハが収納された新しいカッセトと交換する。こ のように、ウエハの検査が終了したカセットから順番 に、新しいカッセトと交換して後工程に順次送る。

[0011]

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【実施例】以下添付図面に従って本発明に係るウエハ検 査装置の好ましい実施例について詳説する。 図1には、 本発明に係るウエハ検査装置10の実施例を示す上面図 が示され、このウエハ検査装置10はウエハ検査部1 2、カセットストック部14、ウエハ搬送装置16、及 びコントローラ部18から構成される。

【0012】 (ウエハ検査部12) ウエハ検査部12 は、ウエハ搬送装置16の搬送レール20を挟んで一方 側(図中上方向)に4台のウエハプローバ22A、22 B、22C、22Dが、また他方側(図中下方向)に4 順次搬送するというウエハ検査装置があるが、このウエ 50 台のウエハプローバ22m、22F、22G、22Hが

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所定の間隔で、且つ対向して並列に配置される。また、 4台のテスタ24A、24B、24C、24Dが、ウエ ハプローバ22A乃至22Hに1台に2台の割合で接続 されている。

【0013】前記ウエハプローバ22Aは、第1のウエ ハ搬送部26、及びプローブステージ28等を備えてい る。ウエハ搬送部26は、前記ウエハ搬送装置16の後 述する自走台取30で搬送されたウエハを供給部26a で受け取ると、前記プローブステージ28の下方に配設 された図示しないテーブルまで搬送する。テーブルは、 前記ウエハを吸着して素子検査時に、その素子配列に従 ったX-Y方向の水平移動と、Z方向の上下移動を行う ことができる。

【0014】また、プローブステージ28には、検査対 象のウエハに対応した図示しないプローブカードが取り 付けられており、このプローブカードに設けられたプロ ープニードルに前記電気素子回路の各電極パッドを当接 させることによって、各電気業子回路の形成品質が前記 テスタ24Aによって順次検査判定される。検査終了し たウエハは、前記第1のウエハ搬送部26によって供給 20 部26aまで搬送される。ウエハが前記供給部26aに 搬送されると、その搬送終了を示す信号が前記コントロ ーラ部18に出力される。

【0015】ウエハプローバ22Aには、カセット収納 部32が設けられる。このカセット収納部32には、検 査対象のウエハが多数枚収納されたカセット34が取り 付けられる。このウエハは、ウエハプローバ22Aに設 けられた図示しない第2のウエハ搬送部によってカセッ ト34から1枚づつ取り出されて前記テーブルまで搬送 される。

【0016】尚、ウエハプローバ22B乃至22Hの构 成は、前述したウエハプローバ22Aの概成と同一なの で、その説明は省略する。

〔カセットストック部14〕カセットストック部14 は、検査対象のウエハが多数枚収納された1本のカセッ ト36A、36B、36C、36Dが、図中與行き方向 に所定の間隔で配置される。これらのカセット36A万 至36 Dは、カセットストック部14に設けられた図示 しない昇降装置によって図中奥行き方向に昇降移動可能 となっている。

【0017】尚、前記昇降装置は、前述したコントロー ラ部18によって駆動制御されている。

〔ウエハ搬送装置16〕ウエハ搬送装置16は、図中X 方向に配設された搬送レール20と、この搬送レール2 0に対して直交する図中 Y 方向に配設された撤送レール が、また搬送レール38には自走台車40がそれぞれ走 行移動可能に配置されている。更に、自走台車40の近 傍には、ウエハの中継用チャック41が配設されてい る。

【0018】前記自走車台30は図2に示すように、車 台本体42とロボット部44とから構成される。 車台本 体42は、搬送レール20に移動可能に取り付けられて おり、車台本体42に内設された正逆転可能な駆動モー タに連結された車輪を回転させることにより、搬送レー ル20に沿って走行移動することができる。一方、前記 ロボット部44は、チャッキング移送部46と吸着部4 8とから構成される。チャッキング移送部46は、前記 車台本体42上に固着された駆動モータ50を有し、こ 10 の駆動モータ50には移送治具52が連結されている。 移送治具52は、駆動モータ52が駆動することによっ て図中矢印方向に移動しながら180度反転することが できる。また、前記移送治具52にはウエハチャッキン グアーム54が固着される。ウエハチャッキングアーム 54は、ウエハ56を保持して前記吸着部48の受け渡

【0019】前記受け渡しチャック58に載置されたウ に吸着されて下降し、皿部60に安定して保持される。 尚、前記自走車台40の構成は、前述した車台本体42 とチャッキング移送部46とから成っているので、その 方向、走行距離、駆励モータ50、及び受け渡しチャッ ク58の昇降移動は、前記コントローラ部18によって 制御されている。

しチャック58上に戦闘することができる。

【0020】次に、前記の如く構成されたウエハ検査装 置10のコントローラ部18による制御方法について説 明する。先ず、自走車台40を図1に示した位置に移動 させる。次に、自走車台40のロボット部44と、カセ 30 ット36Aの昇降装置を制御して、カセット36Aに収 納された検査対象ウエハ56を、ウエハチャッキングア ーム54でカセット36Aから1枚づつ取り出し、移送 治具52を180。回転させて中継用チャック41に蔵 置する。

【0021】次に、自走車台30を図1中右端に移動さ せる。そして、自走車台30のロボット部44と吸着部 48とを制御して、前記中継用チャック41に載置され たウエハ56を、自走車台30のウエハチャッキングア ーム54で保持し、移送治具52を180°回転させて 40 受け渡しチャック58に載置すると共に受け渡しチャッ ク58で吸着し、受け渡しチャック58を下降させて皿 部60に保持する。

【0022】次いで、自走車台30を図1中左方向に走 行させて、ウエハプローバ22Aのウエハ搬送部26の 位置で停止させる。そして、受け渡しチャック58を上 昇させてウエハ56を皿部60から離脱させると共に、 ウエハチャッキングアーム54でこのウエハ56を保持 した後、移送治見52を時計回り方向に90°回転させ て、ウエハ搬送部26の供給部26aに載置する。供給 50 部26aに載置されたウエハ56は、ウエハ搬送部26

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1,1,1,0 0 1 0 1

でテーブルまで搬送されて検査される。

【0023】このようにして、残りのウエハプローバ22B乃至22Hについても、カセット36Aのウエハ56、56…をそれぞれ搬送し、各ウエハプローバ22B乃至22Hで検査を開始する。次に、前記ウエハプローバ22A乃至22Hのうち検査終了したウエハ56が、そのウエハプローバ22A乃至22Hの供給部26aまで搬送されると、検査終了したウエハ56から順番に、前記ウエハ搬送装置16によってカセット36Aまで搬送されて収納される。ウエハ搬送装置16によるウエハ10収納手順は、前述したウエハ搬送手順の逆工程なので、その説明は省略する。

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【0024】そして、ウエハ56の搬送と収納を繰り返した後、カセット36Aの全てのウエハ56、56…の検査が終了すると、カッセット36Bに収納されたウエハ56の検査を開始する。そして、カセット36Aをカセットストック部14から取り出して、検査対象ウエハが収納された新しいカッセトと交換する。このように、ウエハの検査が終了したカセットから順番に、新しいカッセトと交換して後工程に順次送る。

【0025】これにより、本実施例では、1カセット当たりの検査処理時間をウエハ検査部の台数分だけ短縮することができる。例えば、本実施例のように、ウエハプローバ22 Λ 乃至22Hを8台設置すれば、ウエハプローバ1台で1カセットを検査処理する従来のウエハ検査装置と比較して、検査処理時間を1/8に短縮できる。【0026】尚、本実施例では、1品種のウエハ56の検査処理について説明したが、これに限られるのもではなく、カセット36 Λ 乃至36D毎に品種の異なるウエハが収納されている場合には、ウエハプローバ22 Λ 乃 30至22Hをテスタ24 Λ 乃至24D毎に分けてウエハの品種に対応するように設定すれば良い。また、ウエハ56の検査終了後、ウエハ搬送装置16M6M7

56が搬送されてくるのに時間がかかる場合は、各ウエ

ハプローバ22A乃至22Hに装着したカセット34か*

* らウエハを取り出して検査するようにすれば良い。これ により、効率良くウエハの検査処理を行うことができ る。

【0027】 更に、各ウエハプローバ22A乃至22H にウエハチャッキングアームを設け、このウエハチャッキングアームで受け渡しチャック58に吸着されたウエハ56をウエハプローバ22A乃至22Hに移送するようにしても良い。

[0028]

【発明の効果】以上説明したように本発明に係るウエハ 検査装置によれば、カセットストック部にストックされ た複数本のカセットのうち、所定のカセットに収納され た検査対象ウエハを、ウエハ搬送手段によって該カセットから1枚づつ取り出して複数台のウエハ検査部で検査部にそれ ぞれ搬送すると共に、複数台のウエハ検査部で検査終了したウエハから順番に元のカセットまで搬送して収納するようにした。これにより、ウエハ検査部1台で1カセットを検査処理する従来のウエハ検査装置と比較して、1カセット当たりの検査処理時間を大幅に短縮できる。【図面の簡単な説明】

【図1】本発明に係るウエハ検査装置の灾施例を示す上

【図2】本発明に係るウエハ検査装置に適用されたウエ ハ搬送台車の正面図

【符号の説明】

10…ウエハ検査装置

12…ウエハ検査部

14…カセットストック部

16…ウエハ搬送装置

18…コントローラ部

22A、22B、22C、22D、22E、22F、2

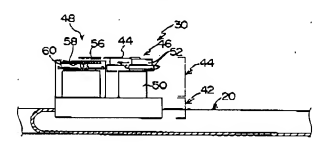
2G、22H…ウエハプローバ

30、40…自走台車

36A、36B、36C、36D…カセット

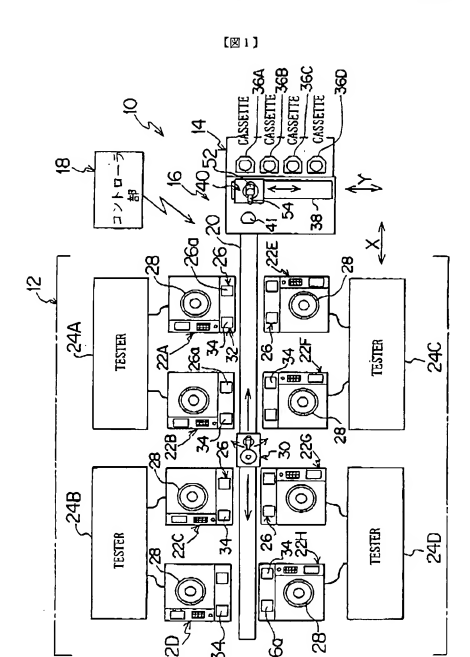
[図2]

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